

ABSTRACT

[OBJECTIVE]

The present invention provides anaerobic adhesive compositions which can be formulated with increases in both storage stability and
5 speed of cure.

[CONSTITUTION]

An anaerobic adhesive composition, comprising: a polyacrylic ester capable of radical polymerization at room temperature; an organic peroxide; an anaerobic free radical generator capable of generating a free
10 radical immediately after completion of contact with oxygen gas to facilitate the radical polymerization of the polyacrylic ester; and an organic hydrazide.